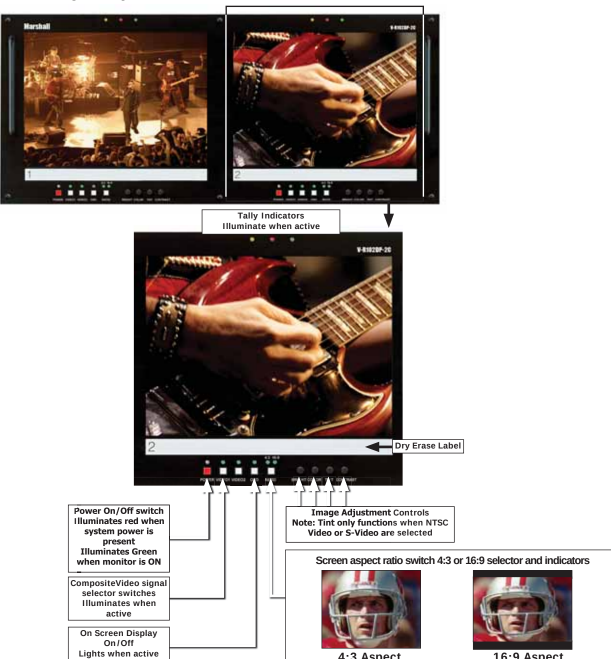
Switch Settings, Adjustments and Indicators



Note: Tapping any active input signal toggles BLUE GUN On/Off. Signal selection is active when Blue Gun is on. Tap active selection to turn off

8 Warranty

Marshall Electronics warranties to the first consumer, that this V-R102DP-2C Dual 10.4-inch LCD rack mounted monitor set will, nder normal use, be free from defects in workmanship and materials, when received in its original container, for a period of one year from the purchase date. This warranty is extended to the purchasing end user only and proof of purchase is necessary to honor the warranty. If there is no proof of purchase provided with a warranty claim, Marshall Electronics reserves the right not to honor the warranty set forth above. Therefore, labor and parts may be charged to you.

This warranty does not apply to product exterior and cosmetics. Misuse, abnormal service or handling, improper alterations or modifications in design or construction, voids this warranty. No sales personnel of the seller, nor any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties on behalf of Marshall Electronics, beyond the time period

An extra note about LCD displays: It is considered normal for a minimal amount of pixels, not to exceed three, to fail on the periphery of the display active viewing area. Marshall Electronics has the option to reserve service for display pixel failure if deemed unobtrusive to effective use of the monitor by our technicians.

Due to constant effort to improve products and product features, specifications may change without notice.

Marshall Electronics

1910 East Maple Ave. El Segundo, CA 90245 Tel.: 800-800-6608 • 310-333-0606 Fax: 310-333-0688 www.LCDRacks.com Email: sales@lcdracks.com



V-R102DP-2C **Users Guide**

Product Overview

Features

Electrical Specifications

Mechanical Specifications

Operational Setup

Connectors

Switch Settings, Adjustments and Indicators

Warranty

Product Overview

The Rack mounted and tiltable **V-R102DP-2C** represents leading edge technology in LCD imaging for broadcast and professional video applications featuring High Resolution, 1.2 megapixel, TFT screens with completely digital signal processing. NTSC and PAL composite video standards and signal types are accepted and displayed on each screen of this model. Analog signals are digitized using an advanced 10 bit process on each signal path with 4x over sampling and adaptive 5 line comb filter with exacting color space conversion. All video formats are scaled to fit on screen in the highest resolution using a state of the art LSI that incorporates 4x4 pixel interpolations with precision Gamma correction to produce the best images available.

2 Features

- Composite PAL/NTSC (ITU-R BT.470/SMPTE170M)
- · Active loopthrough is available for all analog signals
- Remote control options (Available Summer 2005)
- Small Footprint occupies only 3RU of a standard EIA 19 inch rack
- Ready to mount all brackets are factory installed
- Lightweight 75% lighter than CRT models
- · All adjustments and selections are readily available. No menus!
- Settings memory restores active state with power off/on cycle
- · Easy to use front panel selection of inputs
- NTSC or Pal operation with automatic signal format detection
- · All inputs automatically terminate
- · Built in color bar generator for each display
- Includes V-PS12-5V-1 Universal power supply (U.L. class 2)
- Three LEDs (Red, Green, Amber) produce 7 different tally indications
- · Unique 180 degree tilt adjustment
- · Dry erase label for each screen

V-PS12-5V-1 Universal power supply (U.L. class 2)

Analog and Digital Screen Formats and Frame Rates

All signal types and frame rates are automatically detected

• 525 -60i / 625 - 50i (Interlaced NTSC/PAL)

Psf=Progressive or Segmented Frame formats

3 Electrical Specifications

Number of Screens	2
Screen Aspect	4:3 / 16:9 switchable from front panel
Display (Viewing Area)	10.4" (8.31"H × 6.2"V) (211.2mm W x 158.4mm H)
Viewing Angles	120°H x 100°V
Resolution (RGB Dots)	800H × RGB x 600V (1.44 million pixels)
Dot Pitch	0.213 mm (H) x 0.213 (V)
Contrast Ratio	500:1
Pixel Response	10ms rise / 25ms fall
Brightness (in cd/m²)	600 cd/m ²
Backlight	Field Replaceable CCFL (50,000 hour half life)
Screen Treatments	Anti Reflection, Anti Glare, Hard Coat
Estimated MTBF	5 years of 24/7/365 operation
System	NTSC / PAL auto recognition for standard definition signals
Inputs per display	2 Composite (BNC)
Outputs per display	2 Active Composite loop through (BNC)
Color Gamut	SMPTE-C
Power required	12 V D.C. from external U.L. Class 2 power supply (included) max 5.0 AMP
Power Consumption	40 Watt Nominal
Operating temperature	32°F to 120°F (0°C to 50°C)
Compliance	Œ, FCC-Class A, ANSI-63.4 (Certificate on file)
RoHS WEE / Environmental	Do not dispose. Return to Manufacturer or Authorized Recycle Facility

4 Mechanical Specifications

Dimensions	19.12" w x 8.67" h x 1.5" d (485.7mm x 220.22mm x 38.1mm)
V-R82DP-2C Weight	5.0 lbs (2.27kg)
V-PS12-5V-1 Power Supply Weight	1 lbs (0.45kg)

5 Operational Setup

- 1. Unpack the V-R102DP-2C and accompanying V-PS12-5V-1 power supply. Physically inspect for any damage that may have occurred during shipping. Should there be any damage, immediately contact Marshall Electronics at 800-800-6608. If you are not located within the continental united states call +1 310-333-0606.
- 2. After inspection, install in your desired location of a standard EIA 19-inch equipment rack. Adequate ventilation is required when installed to prevent possible damage to the V-R102DP-2C internal components.
- 3. Connect required cables for signal input and output. Please note that power must be applied to the V-R102DP-2C for all outputs to be activated. All BNC connectors should be rated for 75Ω .
- 4. Plug the V-PS12-5V-1 power supply into the A.C. source
- 5. Attach twist lock power connection from V-PS12-5V-1 power supply to the back of the unit.
- 6. Turn on the V-R102DP-2C by depressing the power switch located on the front of the unit.

6 Connectors

* Composite Video Inputs comply to SMPTE-170M * Composite Video Outputs Require Power to be applied for activation Tally IN * Tally lamps active when connected to ground DB-15 Female Pin1-M2Yel Pin9-Pin2-M2Red Pin10-Pin3-M2Grn Pin11-M1Yel Pin12-M1Red Pin4-Pin5-Gnd Pin13-M1Grn Pin6-Pin14-Pin7-Pin15-Gnd Pin8-Active Outputs require power to be applied All input signals appear as output signal 12 VDC from HDSDI/SDI signals are reshaped and V-PS12-5V-1 re-clocked power supply Analog output signals are buffered and Left Pin - Pos amplified Right Pin- Neg Monitor 2 Monitor 1 Composite Video I Composite Video I Channel 1 and 2 Channel 1 and 2 OUT Mashall Electronics, Inc. CE

V-R102DP-2C Users Guide Marshall Electronics 3